

Stainless Steel Banding

Product Description/ Specification:

Austenitic Stainless Steel ASTM A240/ ASTM A167/ EN 10088-4.

Metal Banding are used as fixing system in insulation, construction and sign industry. BS Stainless specialise in the supply of high performance banding for all applications. Banding are manufactured in the UK within the scope of ISO 9001:2008 management system.

Popular grades we supply are 304/304L, 316/316L, other materials including Aluminium alloy or galvanised steel are also available to order.

For additional safety, We can also produce safe edged (de-burred) banding, if requested.

We also supply painted banding for identification and aesthetic applications. For high corrosion resistance, we can supply banding with factory applied moisture barrier. For more details, please refer to painted banding datasheet and DryMet band datasheet.

Dimensions:

Standard Widths of Banding Supplied are:

1/2" (13mm), 5/8" (16mm), 3/4" (19mm), 1" (25mm) - Other sizes available

Most Common thickness—0.4mm & 0.5mm, different thicknesses can be produced as per requirement

Tolerance:

Thickness +/- 0.1 mm and Width +/- 1 mm

Packaging:

All coils are in catch weight suitable for lifting by hand, typical weights are 15—20 Kgs with a standard lifting slit edge. Alternatively, ribbon wound edge dressed bandings can be supplied packed in cardboard boxes. We also supply coils oscillated wound. Individual coil weights are flexible to suit customer requirements.

Materials will be shipped on wooden pallets approximately 1000mm X 1200mm X 500mm and shrink wrapped. Heat treated pallets will be supplied where requested.

Finish:

The finish will not affect the properties or application of the materials, it is completely visual. The material finish for banding can be either a 2B (matt finish) or a BA (bright finish). Unless specified, the material shipped can be either finish or both.

